

SHIPPING DOCUMENTS

http://www.contestlabs.com

Doc # 381 Rev 4_01/08/2020

Q 2558

Chemtech	Phone: (908) 789-8900				CHAIN	OF CUSTO	Y RECO	RD	39 Spruce East Lone	e Street gmeadow, A	ለ ል በ1በ28											Page1 of1
	Fax: (908) 789-8922		Re	quested Turn	around Th	me:		Dissolv	od Metals		101020			A	NALY:	SIS I	REQU	ESTI	ED			·
284 Sheffield Street, Mount	tainside, NJ 07092		5-Day	<u></u>	10-Day	•	0	F	Field Filter	ed	M	1/0	TI		1	1	1	1	1			² Preservation Code
Company Name:	Nobis Group					0		Lab to Filt	er		\neg		_	\neg								
Address:	55 Technology Dr Suite 101, Lowe	ll, MA 01851		Rush-Approva	Required			Grthop	hosphate	Samples												Total Number Of:
Phone:	978-703-6014		1-Day		3-Day		0	F	Field Filter	ed												
Project Name:	Raymark		2-Day		4-Day		0		Lab to Filt	er	- 1							6010		6020		VIALS
Project Location:	Stratford, CT					Data Del	ivery											9		9		GLASS
Project Number:	95700		Format:	PDF 🗵	EXCEL	2		Р	CB ON	LY		- 1					- 1	1		'S		PLASTIC
Project Manager:	Adam Roy		Other:				COVI	LET			\neg							Hg		Ę.		BACTERIA
Con-Test Quote Name/Number:				CLP Like Data Pkg Required: □ No SOXHLET					2				l v	<u>ا</u> م			+		Metals		ENCORE	
Invoice Recipient:				Email To: aroy@nobis-group.com					XHLET D			ر ا		횽.	원 		<u>ප</u>	a.	RCP			
Sampled By: A. Brittingham			Fax To #:				SOXHLET D S S			Solids AHs erbicid			<u>ŏ</u> ∣		S	ğ	~	- 1	Oleans in the Side O			
Con-Test Work Order#	Client Sample ID / Description	Beginning Date/Time	Ending Date/Time	COMP/GRAB	¹ Matrix Code	Conc Code	VIALS	GLASS	PLASTIC	BACTERIA EN	NCORE	, ا رح	S :	PAHS	Herbicides	Pesticides	PCBs	Metals ICP	Cyanide	SPLP		Glassware in the fridge? Y / N
	OU4-TS-Denali-070925	7/9/25	11:15	G	SO		3	2	1			х	X .	X	X :	Х	Х	Х	х	Х		Glassware in freezer? Y / N
	OU4-TS-Grillo-OG-070925	7/9/25	11:30	G	SO		3	2	1			x	X	x	X :	х	Х	Х	Х	Х		Prepackaged Cooler? Y / N
																\neg					7	*Contest is not responsible for
														I								missing samples from prepacked coolers
																						¹ Matrix Codes:
															1							GW = Ground Water WW = Waste Water
					1							_	+	-	-	\dashv	-	_	-		-	DW = Drinking Water
					-	_	-		-			_	-	+	-	_	-	_	_	-		A = Air
																						S = Soil SL = Sludge
																						SOL = Solid
												\uparrow	\top	\dagger		1	\neg					O = Other (please define)
Relinquished by: (signature)	Date/Time: 7/9/25 1200	Client Comme	nts:																			Preservation Codes: I = Iced
Received by: (signature)	Date/Time: 74.0/25 1000																					H = HCL
Retinquished by: (signature)	Date/Time:	Detectio	n Limit Requi	rements			Sp	ecial Re	quiremen	ts		Jul									\neg	M = Methanol
		MA								M	A MCP R	Requir			e use t							N = Nitric Acid
Received by: (signature) Date/Time: Relinquished by: (signature) Date/Time:									MCP Certification Form Required Possib					ssible sample concentration within the Conc Code column above:						he		
					2						RCP Required			H - High; M - Med						; U	S = Sulfuric Acid	
		ст							RCP Certification Form Required					Unknown							B = Sodium Bisulfate	
Received by: (signature) Date/Time: Other: Relinquished by: (signature) Date/Time: Project Ent										MA St	ate DW R	equire	d									X = Sodium Hydroxide
		Other:	PWSID #										NELAC and AlHA-LAP, LLC Accredited							d	T = Sodium	
		Project Entity	•												Other						Thiosulfate	
Received by: (signature) Date/Time:			Government		Municipa	lity			MWRA			WRTA	A [1						atogra	- 1	O = Other (please
Received by: (signature)	Date/Time:		Federal City		21 J Brownfie	ld			School MBTA							1	Ε] .	AIHA-I	LAP,LI	.c	define)
Lab Comments:	- U				3.0.11116							. ,				-		• • •				
Th	6~ #1 4.	3-1							Chain of analyses	Custody is the labora	a legal atory wi	docu Il per	ıment form.	thai	t must y miss	be ing i	compl inform	lete iatio	and a n is n	ot the	ite an e labo	the Chain of Custody. The dis used to determine what pratory's responsibility. Con
									rest val	ues your p	arunersi	np ol	ı eacı	ı pro			MILL try			with	missi	ng information, but will not



Laboratory Certification

Certified By	License No.
CAS EPA CLP Contract	68HERH20D0011
Connecticut	PH-0830
DOD ELAP (ANAB)	L2219
Maine	2024021
Maryland	296
New Hampshire	255424 Rev 1
New Jersey	20012
New York	11376
Pennsylvania	68-00548
Soil Permit	525-24-234-08441
Texas	T104704488

QA Control Code: A2070148



284 Sheffield Street, Mountainside, New Jersey 07092, Phone: 908 789 8900,

Fax: 908 789 8922

LOGIN REPORT/SAMPLE TRANSFER

Order ID: Q2558

NOBI03

Order Date: 7/10/2025 11:16:00 AM

Project Mgr:

Client Name: Nobis Group

Project Name: Raymark Superfund Site

Report Type: Level 4

Client Contact: Adam Roy

Invoice Contact: Adam Roy

Receive DateTime: 7/10/2025 10:00:00 AM

EDD Type: EQUIS

Invoice Name: Nobis Group

Purchase Order:

Hard Copy Date:

Date Signoff:

LAB ID	CLIENT ID	MATRIX	SAMPLE DATE	SAMPLE TIME	TEST	TEST GROUP	METHOD		FAX DATE	DUE DATES
Q2558-01	OU4-TS-Denali-070925	Solid	07/09/2025	11:15						
Q2558-03	OU4-TS-Grillo-OG-070925	Solid	07/09/2025	11:30	VOCMS Group3		8260D	10 Bus. Days 5		
					VOCMS Group3		8260D	10-Bus. Days		

Relinguished By:

Date / Time : 7/10/25

Received By:

Storage Area: VOA Refridgerator Room